## AMENDMENTS TO THE ABSTRACT

Insert the following Abstract:

A method-for studying active and/or simulating mechanical properties of active structures applies a new type of element, namely of modeling muscular tissue with active finite element, through incorporation of a user-defined sub-programme into a conventional finite element code elements. The motion and stress-strain distribution of the active structure muscular tissue can be predicted using the finite element model that is constructed with interconnections of the active finite elements. The Each active finite element is driven by includes a motor element that is activated by a mathematical function and at least one passive element, such as a dashpot or spring.